

Please replace the first full paragraph on page 19, lines 3-8,  
with the following rewritten paragraph:

B13  
--In the above-mentioned twin-screw extruder, the supply zones  
were made in two portions, one was in an upper stream part of the  
screw and the other was at the lower stream part by distance L of  
the screw to that of the upper stream part.  $L/D=14$  (D shows the  
diameter of the screw, and D and L are the same scale units here). --

In the Claims:

Please amend the claims as follows:

B14  
5. (Amended) A process for producing a polyester resin composition  
of claim 1, wherein a melt-kneading extruder equipped with a screw  
is used and the extruder has an upper stream side supplying portion  
at the upper stream part of the extrusion direction, and a lower  
stream side supplying portion at the lower stream part from said  
upper stream side supplying portion, and the ratio (L/D) of the  
distance (L) between said upper stream side supplying portion and  
said lower stream side supplying portion to the diameter (D) of a  
screw is 4-30 (L and D are the same scale units); and under screw  
rotation, 90% or more of the total supplying amount of the liquid  
crystal polyester resin and less than 5% of the total supplying  
amount of the glass fiber are supplied from the upper stream side  
supplying portion, and less than 10% of the total supplying amount

B14  
cont. of the liquid crystal polyester resin and 95% or more of the total  
supplying amount of the glass fiber are supplied from the lower  
stream side supplying portion.

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